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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/628,902	07/28/2003	David Pettigrew	200310650-1	7436·
22879 HEWLETT DA	7590 06/25/2007 ACKARD COMPANY	EXAMINER		
P O BOX 272400, 3404 E. HARMONY ROAD			DAYE, CHELCIE L	
	INTELLECTUAL PROPERTY ADMINISTRATION FORT COLLINS, CO 80527-2400		ART UNIT	PAPER NUMBER
			2161	
	•			
			MAIL DATE	DELIVERY MODE
		•	06/25/2007	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)				
Office Action Commence	10/628,902	PETTIGREW, DAVID				
Office Action Summary	Examiner	Art Unit				
	Chelcie Daye	2161				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DATE of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.  If NO period for reply is specified above, the maximum statutory period we failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be time vill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).				
Status `						
1) Responsive to communication(s) filed on 11 Ap	oril 2007.	•				
	action is non-final.					
:	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims						
4)⊠ Claim(s) <u>1-36 and 61-66</u> is/are pending in the application.						
4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1-36 and 61-66</u> is/are rejected.						
7) Claim(s) is/are objected to.	•					
8) Claim(s) are subject to restriction and/or	r election requirement.					
Application Papers						
9) The specification is objected to by the Examiner.						
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).						
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority under 35 U.S.C. § 119	•	•				
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).						
a)						
1. Certified copies of the priority documents have been received.						
2. Certified copies of the priority documents have been received in Application No						
3. Copies of the certified copies of the priority documents have been received in this National Stage						
application from the International Bureau (PCT Rule 17.2(a)).						
* See the attached detailed Office action for a list of the certified copies not received.						
Attachment(s)						
1) Notice of References Cited (PTO-892)  4) Interview Summary (PTO-413)						
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail Da 5) Notice of Informal P					
3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	6) Other:	atom replication				

#### **DETAILED ACTION**

- 1. This action is issued in response to applicant's amendment filed on April 11, 2007.
- 2. Claims 1-36 and 61-66 are presented. No claims are added and claims 37-60 and 67 remain cancelled.
- 3. Claims 1-36 and 61-66 are pending.
- 4. Applicant's arguments filed April 11, 2007, have been fully considered but they are not persuasive.

### Claim Rejections - 35 USC § 103

- 5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 6. Claims 1,19-20,23,61, and 66 are rejected under 35 U.S.C. 103(a) as being unpatentable over Schmidt (US Patent No. 6,535,894) filed June 1, 2000, in view of Dockes (US Patent No. 5,974,004) filed December 21, 1998.

Regarding Claims 1,23,61, and 66, Schmidt discloses a method of creating an archived file in a manner that allows an application to distinguish between one or more data files and one or more print files in said archived file, wherein said print files contain data used by said application to print visual

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labeling associated with data of one or more of said data files and said data files provide data to be transferred by said application to a recording medium associated with said visual labeling, said method comprising

generating a manifest file (column 8, lines 63-67, Schmidt); and including said manifest file in said archived file (column 8, lines 54-61, Schmidt). However, Schmidt is silent with respect to said manifest file distinguishing between one or more data files and one or more print files in said archived file. On the other hand, Dockes discloses said manifest file distinguishing between one or more data files and one or more print files in said archived file (columns 7-8, lines 35-67 and 1-7, respectively, Dockes)<sup>1</sup>. Schmidt and Dockes are analogous art because they are from the same field of endeavor of updating archive files. It would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate Dockes teachings into the Schmidt system. A skilled artisan would have been motivated to combine as suggested by Dockes at column 2, lines 29-42, in order to compress data to reduce the storage requirements, thereby improving production of discs and providing a system for customizing discs on demand. As a result, the step of distinguishing between data files and print files allow for a system to increase productivity and accuracy. Therefore, the combination of Schmidt in view of Dockes, disclose indicating to said application a file location within said archived file associated with said one or

<sup>&</sup>lt;sup>1</sup> Examiner Notes: Column 7, lines 35-50 discuss a reading client, which extracts "audio data" and loads into onto a compact disc. Examiner interprets the data extracted from the reading client to correspond to the data files. Columns 7-8, lines 52-67 and 1-7 discuss a printing client with multiple printers to

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more data files (columns 10-11, lines 64-67 and 1-7, respectively, Dockes) and a file location associated with said one or more print files (column 11, line 64, Dockes), using an enforced directory structure (columns 9-10, lines 56-67 and 1-7, respectively, Dockes); and automatically distinguish between the files (column 10, lines 33-50, Dockes).

Regarding Claim 19, the combination of Schmidt in view of Dockes, disclose method further comprising including said manifest file in a root directory of said archived file (Fig.5; column 8, lines 54-67, Schmidt).

Regarding Claim 20, the combination of Schmidt in view of Dockes, disclose a method further comprising:

including said manifest file in any directory of said archived file (Fig.5; column 8, lines 54-67, Schmidt); and

including a boot file in a root directory of said archived file, said boot file indicating a path of said manifest file in said archived file (Fig.6; column 9, lines 11-42, Schmidt);

wherein said application is configured to recognize and read said boot file (column 9, lines 43-52, Schmidt).

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7. Claims 2-18,21-22,24,35, and 62-65 are rejected under 35 U.S.C. 103(a) as being unpatentable over Schmidt (US Patent No. 6,535,894) filed June 1, 2000, in view of Dockes (US Patent No. 5,974,004) filed December 21, 1998, and further in view of Van Valer (US Patent No. 20020145614) filed April 6, 2001.

Regarding Claims 2,24, and 62, the combination of Schmidt in view of Dockes, disclose a method further comprising:

extracting files from said archived file with said application (column 7, lines 35-37, Dockes), said files including said one or more data files, said one or more print files (columns 7-8, lines 35-67 and 1-7, respectively, Dockes), and said manifest file (column 8, lines 63-67, Schmidt). However, the combination of Schmidt in view of Dockes, are silent with respect to burning said one or more data files onto an optical disc and printing content corresponding to said one or more print files. On the other hand, Van Valer discloses burning said one or more data files onto an optical disc ([0073], lines 4-8, Van Valer) and printing content corresponding to said one or more print files ([0077], lines 1-12, Van Valer). Schmidt, Dockes, and Van Valer are analogous art because they are from the same field of endeavor of archiving with digital image processing. It would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate Van Valer's teachings into the Schmidt in view of Dockes system. A skilled artisan would have been motivated to combine as suggested by Van Valer

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at [0010], in order to easily catalog and identify what images/data a particular disc holds.

Regarding Claims 3,25, and 63, the combination of Schmidt in view of Dockes, and further in view of Van Valer, disclose a method further comprising downloading said archived file to a system containing said application (columns 7-8, lines 64-67 and 1-7, respectively, Schmidt).

Regarding Claims 4 and 26, the combination of Schmidt in view of Dockes, and further in view of Van Valer, disclose a method wherein said archived file is downloaded from an Intranet or a website on an Internet (column 3, lines 14-16, Schmidt).

Regarding Claims 5 and 27, the combination of Schmidt in view of Dockes, and further in view of Van Valer, disclose a method wherein said archived file is downloaded from a wide area network or a local access network (column 6, lines 38-42, Schmidt).

Regarding Claims 6 and 28, the combination of Schmidt in view of Dockes, and further in view of Van Valer, disclose a method wherein said archived file is downloaded from a floppy disk, an optical disc, or a hard drive (column 6, lines 28-33, Schmidt).

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Regarding Claims 7,21,29, and 35, the combination of Schmidt in view of Dockes, and further in view of Van Valer, disclose a method wherein said one or more print files comprise a label file ([0062], lines 9-15, Van Valer).

Regarding Claims 8 and 30, the combination of Schmidt in view of Dockes, and further in view of Van Valer, disclose a method wherein said one or more data files comprise a disk image file ([0068], Van Valer).

Regarding Claims 9 and 31, the combination of Schmidt in view of Dockes, and further in view of Van Valer, disclose a method wherein said disk image file is in International Organization for Standardization (ISO) 9660 file format (column 9, lines 39-47, Dockes).

Regarding Claims 10 and 32, the combination of Schmidt in view of Dockes, and further in view of Van Valer, disclose a method wherein said one or more data files comprise audio files ([0026], Van Valer).

Regarding Claims 11 and 33, the combination of Schmidt in view of Dockes, and further in view of Van Valer, disclose a method wherein said one or more data files comprise video files ([0026], Van Valer).

Regarding Claims 12 and 34, the combination of Schmidt in view of Dockes, and further in view of Van Valer, disclose a method wherein said one or more print files comprise graphics files ([0026], Van Valer).

Regarding Claims 13 and 64, the combination of Schmidt in view of Dockes, and further in view of Van Valer, disclose a method further comprising generating said manifest file in Extensible Markup Language (XML) ([0040], Van Valer).

Regarding Claims 14,15, and 65, the combination of Schmidt in view of Dockes, and further in view of Van Valer, disclose a method further comprising: compressing said archived file before said downloading of said archived file (column 2, lines 46-52, Schmidt); and

decompressing said archived file before said extracting of said files (column 2, lines 52-60, Schmidt).

Regarding Claim 16, the combination of Schmidt in view of Dockes, and further in view of Van Valer, disclose a method wherein said generation of said manifest file comprises:

combining descriptor terms with file-specific information (column 5, lines 6-13, Schmidt)<sup>2</sup>;

<sup>&</sup>lt;sup>2</sup> Examiner Notes: "File contents" corresponds to descriptor terms.

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wherein, when said application reads said manifest file (column 9, lines 43-52, Schmidt), said descriptor terms indicate to said application which of said files are said one or more data files and which of said files are said one or more print files (columns 7-8, lines 35-67 and 1-7, respectively, Dockes).

Regarding Claim 17, the combination of Schmidt in view of Dockes, and further in view of Van Valer, disclose a method wherein said descriptor terms comprise:

a term for identifying a file location of said one or more data files (columns 10-11, lines 64-67 and 1-7, respectively, Dockes); and

a term for identifying a file location of said one or more print files (column 11, line 64, Dockes).

Regarding Claim 18, the combination of Schmidt in view of Dockes, and further in view of Van Valer, disclose a method wherein said file-specific information comprises a file path and name (column 5, lines 6-13, Schmidt).

Regarding Claims 22 and 36, the combination of Schmidt in view of Dockes, and further in view of Van Valer, disclose a method wherein said optical disc comprises a compact disk ([0026], Van Valer), a digital versatile disk, or a video game disk.

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## Response to Arguments

Applicant argues, the combination of Schmidt and Dockes cannot teach the claimed "manifest file that distinguishes between one or more data files and one or more print files in said archived file and indicates to said application a file location within said archived file associated with said one or more data files and a file location associated with said one or more print files".

Examiner respectfully disagrees. As stated in the action above, Dockes discloses at columns 7-8, lines 35-67 and 1-7, respectively, wherein "The reading client extracts audio data from source audio CDs, does the compression, and sends the data to the data server. It also runs a part of the data indexing interface...The system's SCSI drivers can also be extended to fully manage the CD drives and the disc transporter (the same SCSI driver is used for the writing process). Because of the use of a compression board, the reading client needs less CPU power than the writing one, but will otherwise use approximately the same configuration ... Every operator performing the packaging tasks has a PC machine, or printing client, running UNIXWARE. Every printing client is in turn connected to a CDROM drive to identify the discs, and to several printers. A thermal transfer printer is preferably used to print the disc surface...An advantage important such thermal transfer printers enjoy over inkjet printers used in prior art approaches to labeling CDs is that they do not require specially coated CD-R discs to accept the ink from the printing process...A laser printer (e.g., an HP LaserJet 5MP) may be used to print the invoice and jewel box' back insert, and a suitable label printer, such as the SEIKO smart label printer PRO, may be used for printing the address label.

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The printing client runs a graphical interface for operator interaction, and retrieves the necessary data from the data server". The audio data being extracted from the source audio CDs corresponds to the distinguishing of the data files and the labels being printed corresponds to the distinguishing of the print files. Dockes further discloses at columns 10-11, lines 64-67, lines 1-7, and line 64, respectively, wherein "The volume and path database (otherwise known as the path database) keeps track of where the audio files are. Each audio track has a unique number, called the trackid. The trackid is currently made from the track's source disc's discid and the track's number (from 0 to 99). The trackid is currently stored as a 32-bit integer, with 24 bits for the discid and 8 bits for the track number. As the discid is only used at disc identification time, it would be quite possible to make up trackids for sound tracks that would not come from compact discs. The path database links the trackids to file paths...labelid – album's label identification". The labelid represents the file location for the print files and the path database, which keeps track of the audio files by providing them with a unique number called trackid represents the file location for the data files.

Applicant argues, since Schmidt fails to teach the claimed manifest file that distinguishes between print and data files, that Schmidt cannot teach that such a file is located in a root directory.

Examiner respectfully disagrees. To begin, the combination of Schmidt in view of Dockes, are believed to disclose the argued limitation of the manifest file distinguishing between the print files and the data files as stated within the above response. As such, Schmidt shows within Fig.5, item 410, a root directory file of "META-INF/" and within the

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root directory, as can be seen at item 411 is a subdirectory with a "MANIFEST.MF" file, which is located within the root directory. Also, column 8, lines 54-67 states, "As is known to those of ordinary skill in the art, a JAR archive file typically contains a manifest file named META-NF/MANIFEST.MF within the archive file. This file contains information about the other files within the JAR file. Applications that work with JAR files need to access the information contained in the manifest file. Referring to FIG. 5, there is shown a block diagram illustrating the structure of a typical JAR file 410. JAR file 410 has a subdirectory 411 of meta-information that is always named META-INF. The subdirectory 411 contains a single Manifest file 412 that is always named MANIFEST.MF". As such, the argued limitation stated above has been fully disclosed.

Applicant argues, since the cited prior art fails to teach the claimed manifest file, then the cited prior art cannot teach the claimed boot file that indicates a path to the manifest file in the archived file.

Examiner respectfully disagrees. Again as stated above, the combination of Schmidt in view of Dockes, are believed to teach the argued limitation of the manifest file as stated within the above response. As such, Schmidt disclose at column 9, lines 11-42, wherein "Referring to FIG. 6, there is shown a JAR file 410 with a standard subdirectory 411 of meta-information named META-INF, with a manifest file 412 named MANIFEST.MF. The manifest file 412 lists all the files 415 (see FIG. 5) in the archive, together with values labeled "MD5-Hash" and "SHA-Hash." As is known to those of ordinary skill in the art, MD5 and SHA are message digests, also known as one-way

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hash functions". Within Fig.6 the "META-INF/Manifest.MF" is the root directory of the archive file, which indicates a path of said manifest file as can be seen within item 412. Also, as stated within column 5, lines 9-12, wherein "A "file name" is the set of letters, numbers, and symbols assigned to a file to distinguish it from all other files in a file system. In the context of the present invention, a file name includes the file path and the file extension, if any"; this excerpt discloses the file name contains the path information of the particular file, which therefore represents the boot file.

Applicant argues, since Van Valer teaches subject matter without any reference to the claimed archived file, then Van Valer cannot teach burning data files to an optical disc and printing content corresponding to those files.

Examiner respectfully disagrees. In response to applicant's arguments against the references individually, one cannot show nonobviousness by attacking references individually where the rejections are based on combinations of references. See *In re Keller*, 642 F.2d 413, 208 USPQ 871 (CCPA 1981); *In re Merck & Co.*, 800 F.2d 1091, 231 USPQ 375 (Fed. Cir. 1986). In particular, applicant argues the subject matter of Van Valer does not reference the claimed archived file, however, the combination of Schmidt in view of Dockes were relied upon to disclose the specific limitations with reference to the limitations of the archived file. Van Valer was relied upon to disclose the claim limitations of burning data files onto an optical disc and printing content corresponding to said print files. Therefore, applicant's argument that since Van Valer does not teach the claimed archived file, then Van Valer cannot teach burning nor

1,, 00111, 0111, 1010, 1010, 1010, 1010

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printing is invalid. As such, Van Valer discloses at paragraph [0073], lines 4-8, wherein "The user-definition-to-XML module, which runs in the Web site's server system, is the interface for the user to select the digital photos to be stored ("burned") into a target CD, and to design the TOC label that will be printed onto that CD". It is clear that the digital photos (i.e., data files) to be burned into a target CD (i.e., optical disc) corresponds to the burning of said data files onto an optical disc. Further, it is clear that Van Valer discusses and acknowledges the notion of an archive file throughout its reference as can be seen within paragraphs [0012] and [0014-0017]. Also, Van Valer discloses at paragraph [0077], lines 1-12, wherein "After computation of the final label image for the graphic TOC, the label itself may be affixed to the CD using conventional CD burning and printing equipment...These systems include a complete hardware/software system for burning the binary data (archived images) onto the CD, printing the specified label directly onto the non-data side of the CD, and operating the CD-positioning robot that moves the CD disk between the burner and the printer at the appropriate time". The examiner corresponds the labels being printed and affixed to the CDs as the printed content of the print files. As a result, the argued limitation above has been fully disclosed.

Applicant argues, Van Valer fails to mention a disk image file.

Examiner respectfully disagrees. To begin, applicant specifically argues that the disk image file is not disclosed and the definition of the term "disk image file" can be found within the applicant's specification at paragraph [0024], however, the examiner

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would like to point out that while the claims are interpreted in light of the specification, the specification is not read into the claims. The claims are read with the broadest reasonable interpretation and if the applicant means more by a disk image file other than a disk with which image files are stored, more clarification within the claim language is needed. As such, Van Valer disclose at paragraph [0068], wherein "Selecting pictures from among many online albums, putting copies of those selected images into a new album that will be archived on a CD, and indexing its content using any of the other previously-described options". The copies of the selected images being put on a new album that will be archived on a CD corresponds to the limitation as argued above.

Applicant argues, because Van Valer does not teach the claimed manifest file, it is impossible for Van Valer to actually teach that such a file be in a particular language, such as XML.

Examiner respectfully disagrees. Van Valer discloses at paragraph [0040], a definition of the CML specification and what it is developed for and exactly what it allows designers to create. This explanation and other citations throughout the reference shows how a file can be in any particular language, including XML. See also paragraphs [0012] and [0075] for further details and explanations.

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### Conclusion

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

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#### **Points of Contact**

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Chelcie Daye whose telephone number is 571-272-3891. The examiner can normally be reached on M-F, 7:00 - 4:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Apu Mofiz can be reached on 571-272-4080. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Chelcie Daye Patent Examiner Technology Center 2100 June 19, 2007

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